Message

From: Detlef Knappe [knappe@ncsu.edu]

Sent: 5/30/2017 12:20:34 PM

To: Lindstrom, Andrew [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=04bf7cf26aa44ce29763fbc1c1b2338e-Lindstrom, Andrew]; Strynar, Mark

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=5a9910d5b38e471497bd875fd329a20a-Strynar, Mark]

Subject: Can you take a look?

Attachments: NC0003573 Renewal App. 2016.pdf

Andy and Mark,

Can you take a look at page 33 of the attached? Permit renewal application...

It is stated that wastewater from processing aid is not discharged to their wastewater system but is shipped off-site for disposal. Do you know where this wastewater is going?

It is stated that none of the processing aid is used on-site. I assume that GenX is at least on of the processing aids. This begs the question why the ether levels in the discharge are so high if (1) processing aid WW is not discharged and (2) processing aid is not used onsite. Something doesn't seem to be adding up

Detlef

--

Detlef Knappe
Professor
319-E Mann Hall
Department of Civil, Construction, and Environmental Engineering
North Carolina State University
Campus Box 7908
Raleigh, NC 27695-7908

Phone: 919-515-8791 Fax: 919-515-7908 E-mail: knappe@ncsu.edu

web page: http://knappelab.wordpress.ncsu.edu/